



Environment

Submitted to:
Encana Oil & Gas (USA) Inc.
Denver, Colorado

Submitted by:
AECOM
Fort Collins, Colorado
60221849.1200
February 2012

Pavillion Natural Gas Field, Fremont County, Wyoming, Encana Oil & Gas (USA) Inc.

2011 Pit Investigation Report –Tribal Pavillion 42X-12



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2011 Pit Investigation Report – Tribal Pavillion 42X-12

Prepared by
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Reviewed by
Dustin Krajewski, P.E., Project Manager/Project Engineer

List of Acronyms

AECOM	AECOM Technical Services, Inc.
bgs	below ground surface
BTEX	benzene, toluene, ethylbenzene, and total xylenes
DRO	diesel range organics
Encana	Encana Oil & Gas (USA) Inc.
GRO	gasoline range organics
IME	Inberg Miller Engineers
mg/kg	milligrams per kilogram
OCSRRS	Oil Contaminated Soil Remediation Ranking System
PID	photoionization detector
SHWD	Solid and Hazardous Waste Division
SVOC	semi-volatile organic compounds
TP 42X-12	Tribal Pavillion 42X-12
TPH	total petroleum hydrocarbons
USEPA	U.S. Environmental Protection Agency
WDEQ	Wyoming Department of Environmental Quality
WOGCC	Wyoming Oil and Gas Conservation Commission

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1.0 Introduction

This investigation report has been prepared by AECOM Technical Services, Inc. (AECOM) on behalf of Encana Oil & Gas (USA) Inc. (Encana). The purpose of this report is to summarize the results of the site investigation activities performed at the Tribal Pavillion 42X-12 (TP 42X-12) pit location within the Pavillion Natural Gas Field east of the town of Pavillion, Fremont County, Wyoming (see **Figure 1-1** for a site location map). The work activities completed at the pit site were detailed in the August 18, 2011 *Draft Pavillion Natural Gas Field, Fremont County, Wyoming, Field Work Plan for Site Investigations – August and September 2011* (AECOM 2011) (work plan).

The TP 42X-12 site was previously investigated in November 2006. In May 2007, remediation activities involving the removal of 280 cubic yards of soil were performed (Encana 2007). The soil removal was conducted based on comparison of soil sample results to the cleanup guideline of 2,500 milligrams per kilogram (mg/kg). The cleanup guideline was determined by the Wyoming Oil and Gas Conservation Commission (WOGCC) "Guideline for Closure of Unlined Production Pits" Oil Contaminated Soil Remediation Ranking System (OCSRRS). The maximum total petroleum hydrocarbons (TPH) concentration detected in the soil removal confirmation samples, in 2007, was 379 mg/kg. Encana reevaluated the OCSRRS ranking in April 2011 and confirmed 2,500 mg/kg TPH was an appropriate cleanup level for the site. This site was chosen by the Pavillion Field Working Group, Pit subgroup for pit investigation in 2011 to confirm site remediation objectives were achieved. This report documents the investigation activities performed at the TP 42X-12 pit location in accordance with the field work plan.



2.0 Summary of Field Activities

The primary field activities conducted at TP 42X-12 included: utility clearance; soil boring advancement and soil sampling; and final field surveying of all boreholes.

2.1 Ground Disturbance Activities

In accordance with Encana's Ground Disturbance Practice, all utilities within a 100 foot radius search area were marked. All utilities within 15 feet of a proposed ground disturbance location were positively identified using air and water excavation.

2.2 Soil Assessment

Five soil borings were advanced at the site using direct-push drilling technology following utility clearance. Soil borings SB-1-11 (TP 42X-12) through SB-5-11 (TP 42X-12) were advanced at locations in proximity to the previous excavation area. The soil boring locations are shown in **Figure 2-1**. Drilling activities were performed by Inberg-Miller Engineers (IME) of Riverton, Wyoming, on August 31, 2011. Each soil boring was logged by a field geologist. Photoionization detector (PID) headspace readings were collected and recorded at approximately 2-foot intervals. Copies of the soil boring logs are provided in **Appendix A**.

Borings were advanced to the depth of drilling refusal. This depth ranged from 5.5 to 8 feet below ground surface (bgs). Groundwater was not encountered in the soil borings. The maximum PID readings from all borings were less than 10 parts per million (ppm) at all intervals measured.

One soil sample was collected from each boring at an interval immediately above the depth of refusal. All soil samples were submitted for laboratory analysis of TPH as gasoline range organics (GRO) and diesel range organics (DRO), as required by the WOGCC. The soil sample from SB-4-11 (TP 42X-12) at 4 to 5 feet bgs also was submitted for laboratory analysis of benzene, toluene, ethylbenzene, and total xylenes (BTEX) and semi-volatile organic compounds (SVOC). The sampling and analysis conducted on each boring is provided below:

- SB-1-11 (TP 42X-12) – One sample was collected for TPH analyses;
- SB-2-11 (TP 42X-12) – One sample was collected for TPH analyses;
- SB-3-11 (TP 42X-12) – One sample was collected for TPH analysis;
- SB-4-11 (TP 42X-12) – One sample was collected for TPH, BTEX, and SVOC analyses; and
- SB-5-11 (TP 42X-12) – One sample was collected for TPH analysis.

All soil samples were submitted to Environmental Science Corporation of Mt. Juliet, Tennessee, for laboratory analysis. Analysis of TPH-GRO and DRO was completed using U.S. Environmental Protection Agency (USEPA) Method 8015. Analysis of BTEX was completed using USEPA Method 8260B. Analysis of SVOC was completed using USEPA Method 8270. A discussion of analytical results is provided in **Section 3.1**.

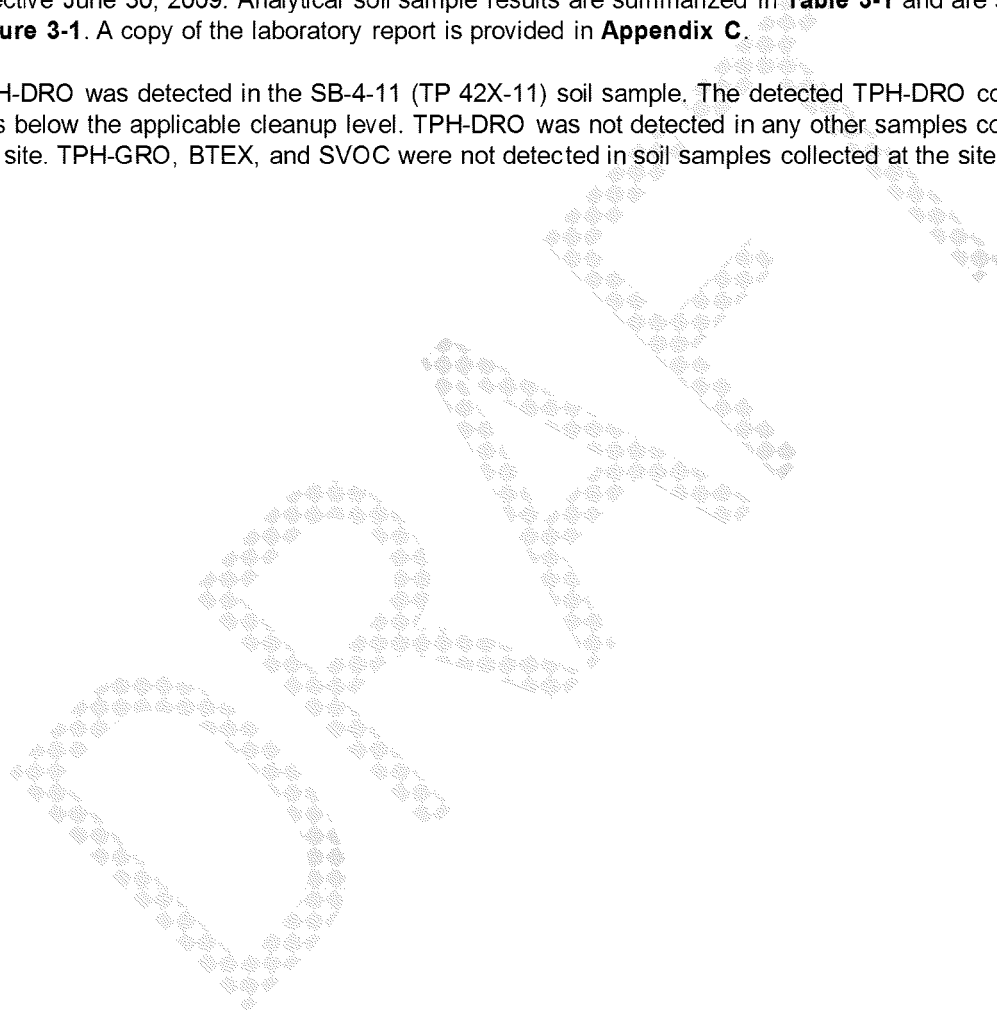
All soil borings were surveyed by IME and are shown on **Figure 2-1**. All soil borings were plugged and abandoned using hydrated bentonite chips.

3.0 Analytical Sample Summary

3.1 Soil Sample Results

Five soil samples were submitted for analysis of TPH-GRO and TPH-DRO. One of the samples also was submitted for analyses of BTEX and SVOC. The soil sample TPH results are compared to a cleanup level of 2,500 mg/kg. This cleanup level is the site specific cleanup level calculated by Encana using the WOGCC OCSRRS. Concentrations of BTEX and SVOC were compared to the residential soil cleanup level and the migration to groundwater cleanup level, both based on the Wyoming Department of Environmental Quality/Solid and Hazardous Waste Division (WDEQ/SHWD) cleanup level spreadsheet effective June 30, 2009. Analytical soil sample results are summarized in **Table 3-1** and are shown in **Figure 3-1**. A copy of the laboratory report is provided in **Appendix C**.

TPH-DRO was detected in the SB-4-11 (TP 42X-11) soil sample. The detected TPH-DRO concentration was below the applicable cleanup level. TPH-DRO was not detected in any other samples collected at the site. TPH-GRO, BTEX, and SVOC were not detected in soil samples collected at the site.



4.0 Discussion

Analytical results at the site indicate that soil analyte concentrations are below the applicable cleanup guidelines. No further soil or groundwater investigation is recommended at site TP 42X-11.



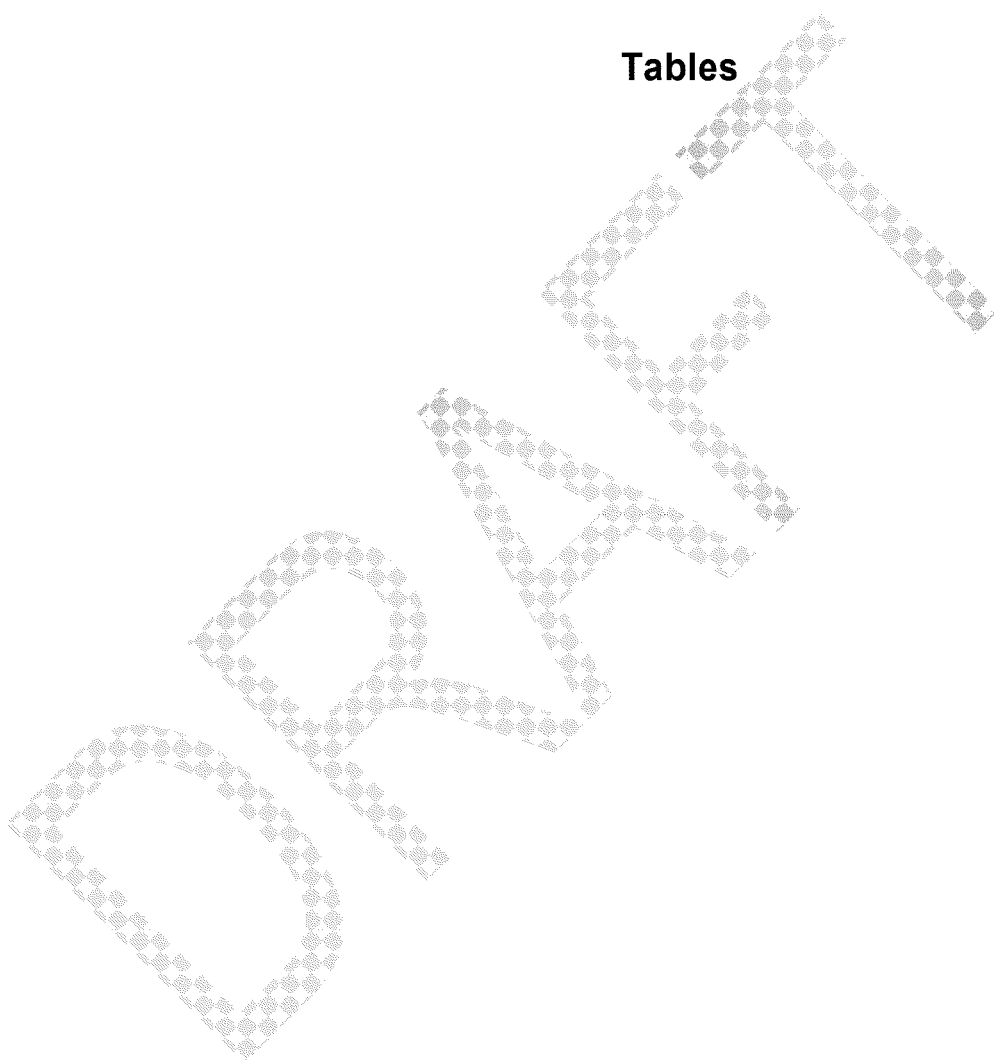
5.0 References

AECOM. 2011. Pavillion Natural Gas Field, Fremont County, Wyoming, Encana Oil and Gas (USA) Inc., Field Work Plan for Site Investigations – August and September 2011. August 2011.

Encana Oil and Gas (USA), Inc. (Encana). 2007. Pavillion Pit Assessment and Remediation Report – Tribal Pavillion 42-12. November 9, 2007.



Tables



Draft - Table 3-1 - Soil Sample Analytical Results, August 31, 2011
 Tribal Pavillion 42x-12, Pavillion Natural Gas Field, Wyoming

Sample Name					SB-1-11	SB-2-11	SB-3-11	SB-4-11 ¹	SB-5-11
Sample Depth (feet)					7-8	6-8	6-7	4-5	4-6
Sample Date					8/31/2011	8/31/2011	8/31/2011	8/31/2011	8/31/2011
Analyte	Units	Method	Residential Soil Cleanup Level ³ (mg/kg)	Migration to Groundwater Cleanup Level ³ (mg/kg)	Results				
TPH (GC/FID) Low Fraction	mg/kg	GRO	1,000 (Combined) ² / 2,500 ⁴	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
TPH (GC/FID) High Fraction (DRO Wyoming C10-C32)	mg/kg	8015		< 4.0	< 4.0	< 4.0	1,100	< 4.0	
Benzene	mg/kg	8260B	1.1	0.00023	--	--	--	< 0.0050	--
Toluene	mg/kg	8260B	5,000	1.7	--	--	--	< 0.025	--
Ethylbenzene	mg/kg	8260B	5.7	0.0019	--	--	--	< 0.0050	--
Total Xylenes	mg/kg	8260B	600	0.23	--	--	--	< 0.015	--
Semi-Volatile Organic Compounds (SVOC)	mg/kg	8270C	Note ³	Note ³	--	--	--	ND ¹	--

Notes:

-- = not analyze; < = sample result is less than the laboratory detection limit; DRO = diesel range organics; FID = flame ionization detector; GC = gas chromatograph; GRO = gasoline range organics; mg/kg = milligrams per kilogram; NA = not available; TPH = total petroleum hydrocarbons

= exceeds Migration to Groundwater Cleanup Levels and Residential Soil Cleanup Levels

Bold = detection

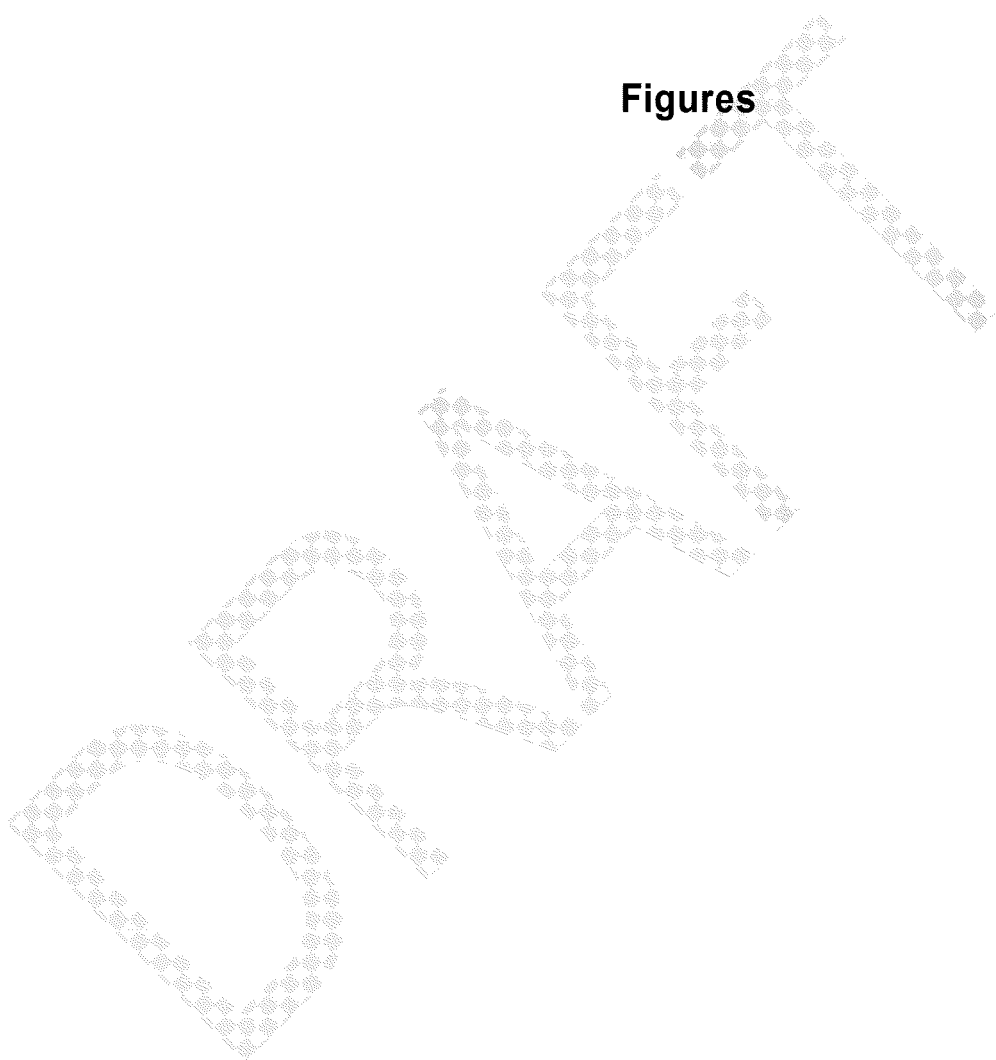
¹ Sample SB-4-11 4-5 was analyzed for SVOCs using method 8270C. All SVOCs were below detection limits (see corresponding laboratory report).

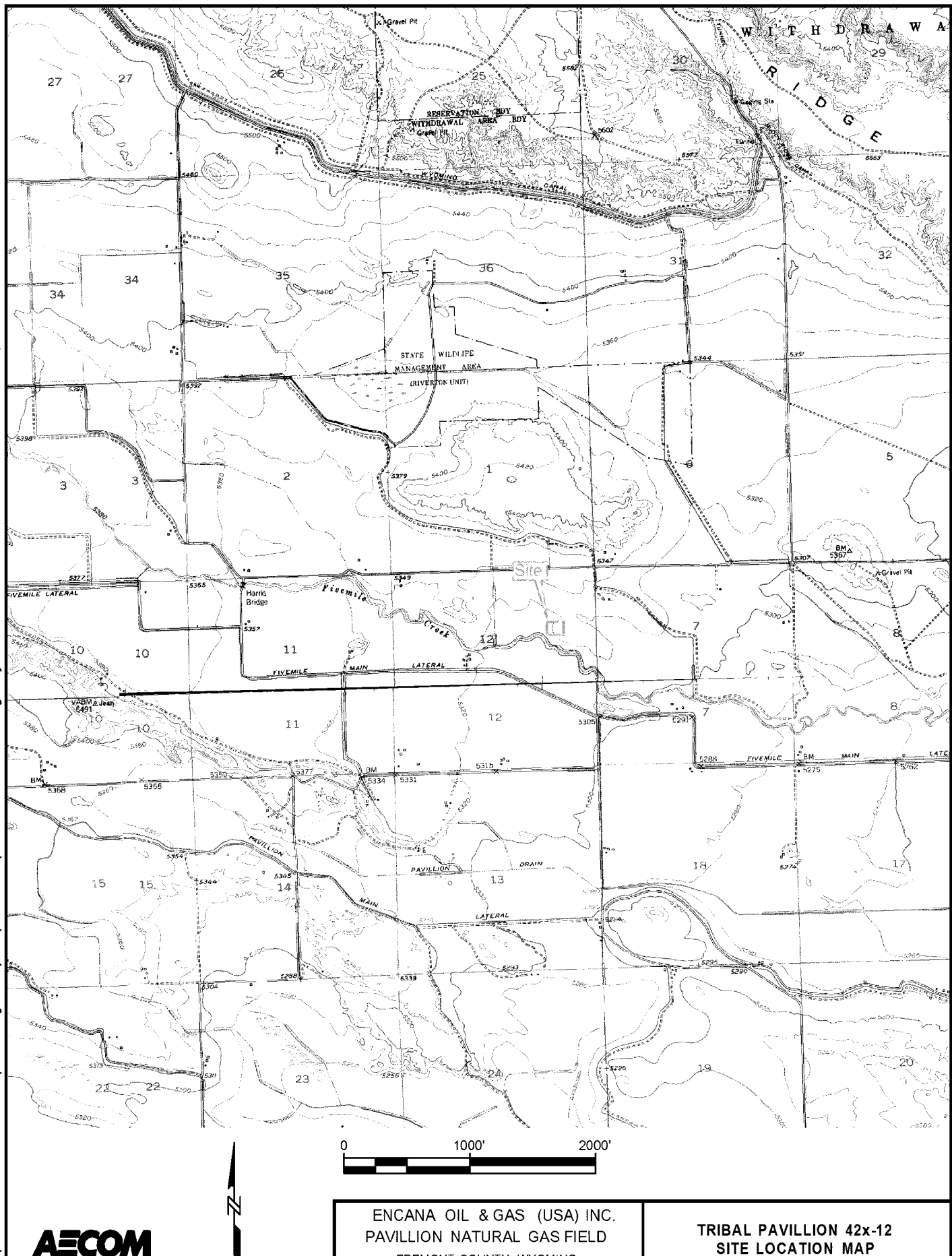
² The TPH cleanup level of 1,000 mg/kg is based on the most stringent cleanup level identified in the Wyoming Oil and Gas Conservation Commission "Guideline for Closure of Unlined Production Pits". If TPH is detected at a level greater than 1,000 mg/kg then the appropriate cleanup level will be determined based on the Oil Contaminated Soil Remediation Ranking System (OCSRSS).

³ Soil cleanup levels are based on the Wyoming Department of Environmental Quality/Solid and Hazardous Waste Division (DEQ/SHWD) cleanup level spreadsheet effective June 30, 2009.

⁴ The cleanup level determined appropriate based on the OCSRSS is 2,500 mg/kg.

Figures





AECOM

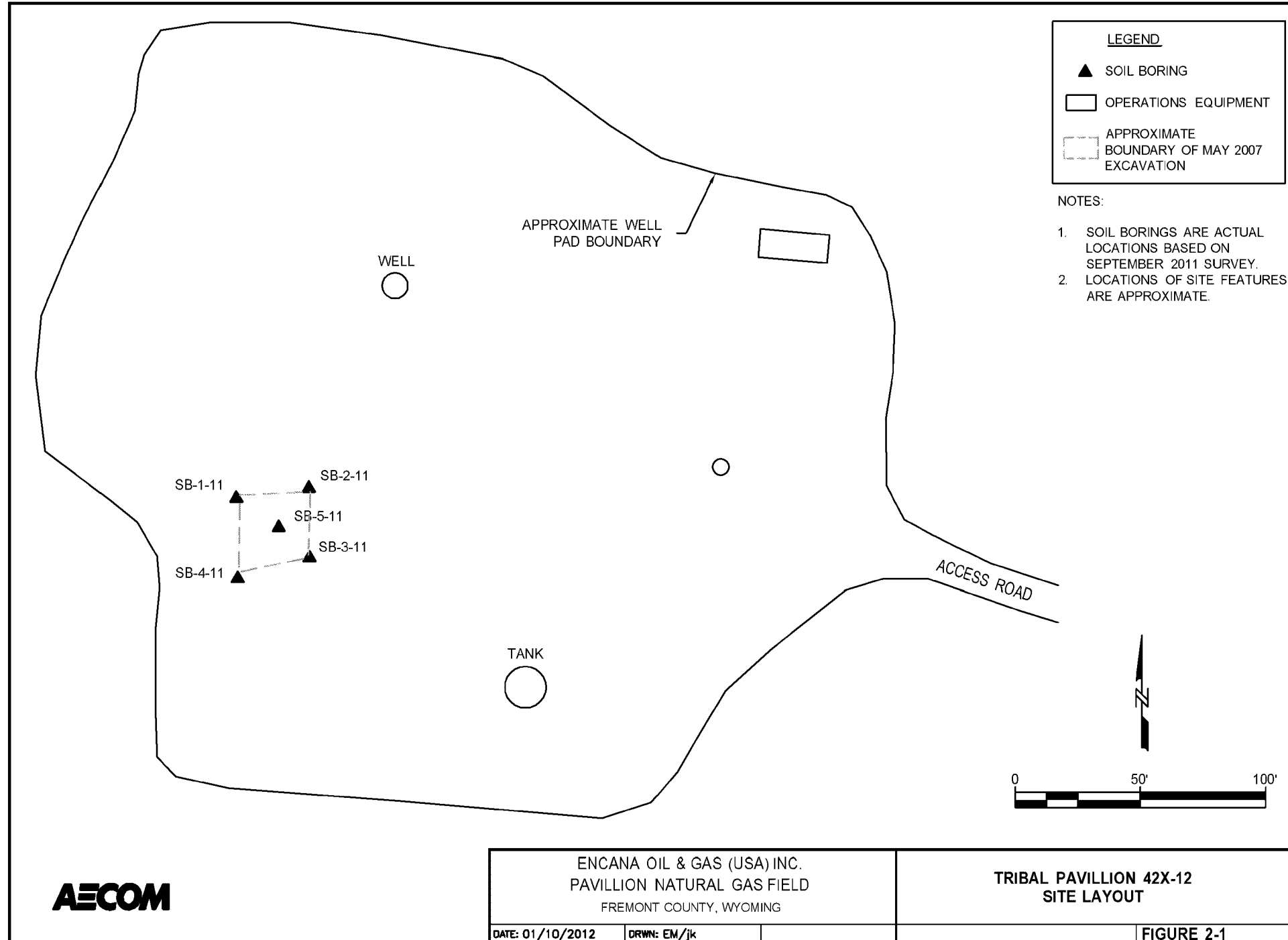
ENCANA OIL & GAS (USA) INC.
PAVILLION NATURAL GAS FIELD
FREMONT COUNTY, WYOMING

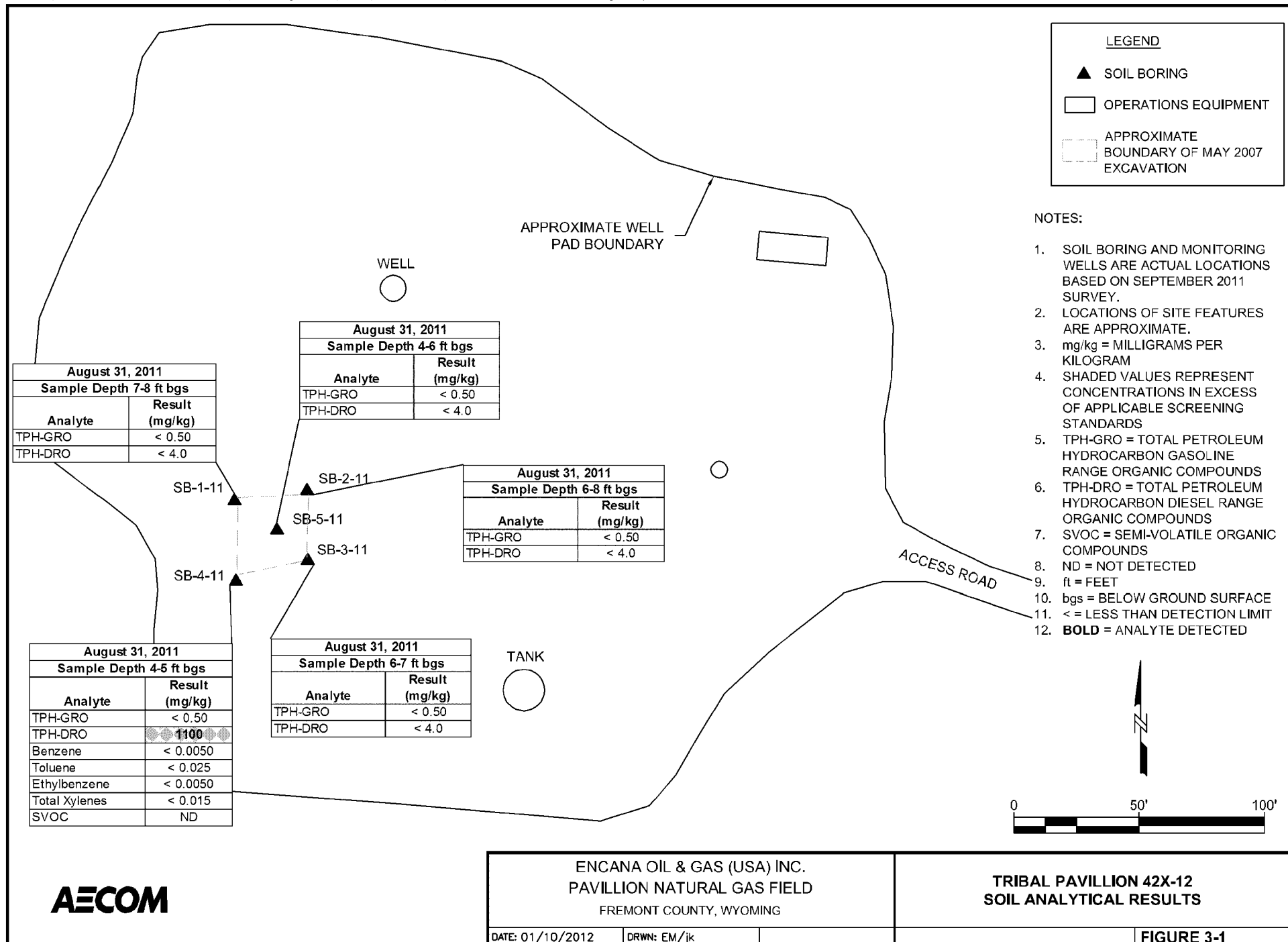
DATE: 1/4/12 DRWN: EM/FTC

TRIBAL PAVILLION 42x-12
SITE LOCATION MAP

FIGURE 1-1

EPAPAV0131069







Appendix A

Soil Boring Logs



		<p><i>Client:</i> Encana Oil & Gas (USA) Inc. <i>Project Number:</i> 60221849 <i>Site Location:</i> Pavillion, WY <i>Coordinates:</i> TBD <i>Elevation:</i> TBD <i>Drilling Method:</i> Geoprobe Direct Push <i>Sample Type(s):</i> Soil <i>Boring Diameter:</i> 2-inch</p>					BORING ID: SP-1-11(TP 42X-12) Sheet: 1 of 1 Monitoring Well Installed: No Screened Interval: NA Depth of Boring: 8 ft Drilling Contractor: Inberg-Miller Engineers Logged By: J.Hurshman Date/Time Started: 8/31/11 09:35 Ground Elevation: TBD Date/Time Finished: 8/31/11 12:05 Water Level: NA							
1	DP	Sample Type	Blows per 6"	Recovery (%)	Headspace (ppm)	U.S.C.S								
2	DP			50	NA	SM	No recovery 0 to 2 ft. Silty sand and gravel, angular clasts, mottled tan, red, white, brown color, dry, poorly sorted, no visible contamination							
3				25	0.0	CL	No recovery 4 to 7 ft.							
4							Tight silty clay, gray green color, DRY, no odor, no staining, hit refusal with geoprobe at 8 ft.							
5							Total Depth = 8 ft							
6														
7														
8														
9														
10														
11														
12														
13														
14														
15														
16														
17														
18														
19														
20														
NOTES: Blow count not recorded for Geoprobe Rig DP= direct Push, 4 foot acetate sleeve Boring abandoned with bentonite chips NA = not applicable														
ppm = parts per million TBD = to be determined ft = feet bgs = below ground surface														
Checked by: Jeremy Hurshman			Date: 11/28/11											
SB-1-11(TP 42X-12) (7-8) - 12:05 TPH														
7-8														



NOTES:

Blow count not recorded for Geoprobe Rig

DP= direct Push, 4 foot acetate sleeve

Boring abandoned with bentonite chips

NA = not applicable

ppm = parts per million

ppm = parts per million
TBD = to be determined

ft = feet

bgs = below ground surface

Checked by: Jeremy Hurshman Date: 11/28/11

EPAPAV0131074



		Client: Encana Oil & Gas (USA) Inc.					BORING ID: SB-3-11(TP 42X-12)	
		Project Number: 60221849		Site Location: Pavillion, WY				
		Coordinates: TBD		Elevation: TBD		Sheet: 1 of 1		
		Drilling Method: Geoprobe Direct Push		Monitoring Well Installed: No				
		Sample Type(s): Soil		Boring Diameter: 2-inch		Screened Interval: NA		
Drilling Contractor: Inberg-Miller Engineers			Logged By: J.Hurshman		Date/Time Started: 8/31/11 10:30		Depth of Boring: 7 ft	
			Ground Elevation: TBD		Date/Time Finished: 8/31/11 10:50		Water Level: NA	
		MATERIALS: Color, size, range, MAIN COMPONENT, minor component(s), moisture content, structure, angularity, maximum grain size, odor, and Geologic Unit (If Known)						
1	DP	Sample Type	Blows per 6"	Recovery (%)	Headspace (ppm)	U.S.C.S		
2				NA		-	No recovery 0 to 3 ft.	
3			25					
4				0.0			Silty with sand, poorly graded, DRY, angular clasts. no odor, no staining. 1 to 2 cm clasts with silt.	
5	DP			NA	SM		No recovery 4 to 6 ft.	
6			30					
7				0.0	SP		Gray to green micaceous sand, fine to medium grained, low clay content, no odor, no staining slightly moist, well sorted. Geoprobe refusal at 7 feet.	
8							Total Depth = 7 ft	
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
NOTES:								
Blow count not recorded for Geoprobe Rig		ppm = parts per million						
DP= direct Push, 4 foot acetate sleeve		TBD = to be determined						
Boring abandoned with bentonite chips		ft = feet						
NA = not applicable		bgs = below ground surface						
Checked by: Jeremy Hurshman			Date: 11/28/11					
							Lab Sample ID SB-3-11(TP-42X-12)(6-7) - 12:10 TPH	
							Lab Sample Depth (ft) 6-7	



<p><i>Client:</i> Encana Oil & Gas (USA) Inc. <i>Project Number:</i> 60221849 <i>Site Location:</i> Pavillion, WY <i>Coordinates:</i> TBD <i>Elevation:</i> TBD <i>Drilling Method:</i> Geoprobe Direct Push <i>Sample Type(s):</i> Soil <i>Boring Diameter:</i> 2-inch</p>						BORING ID: SB-4-11(TP 42X-12)	
<i>Drilling Contractor:</i> Inberg-Miller Engineers <i>Logged By:</i> J.Hurshman <i>Date/Time Started:</i> 8/31/11 10:50 <i>Ground Elevation:</i> TBD <i>Date/Time Finished:</i> 8/31/11 11:20 <i>Water Level:</i> NA							
Depth (ft)	Sample Type	Blows per 6"	Recovery (%)	Headspace (ppm)	U.S.C.S	MATERIALS: Color, size, range, MAIN COMPONENT, minor component(s), moisture content, structure, angularity, maximum grain size, odor, and Geologic Unit (If Known)	
1	DP	25	NA	-	SC	No recovery 0 to 3 ft.	
2						Silty sand with minor gravel, light tan to brown, poorly sorted, no odor, no staining. Dry, fine to medium sand.	
3	DP	100	0.0	SM	SC	Tight sand with clay, green, oxidized, moist, color in fractures, no odor no staining, clay lenses, refusal at 5.5 ft. Dry.	
4						Total Depth = 5.5 ft	
5							
6						Lab Sample ID SB-4-11(TP 42X-12) (4-5) - 12:12 TPH, BTEX, SVOC	Lab Sample Depth (ft) 4-5
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							

NOTES:

Blow count not recorded for Geoprobe Rig

DP= direct Push. 4 foot acetate sleeve

Boring abandoned with bentonite chips

NA = not applicable

ppm = parts per million

TBD = to be determined

ft = feet

bgs = below ground surface

Checked by: Jeremy Hurshman

Date: 11/28/11

EPAPAV0131076



Project Information						Boring Details			
Client: Encana Oil & Gas (USA) Inc.			Project Number: 60221849			BORING ID: SB-5-11(TP 42X-12)			
Site Location: Pavillion, WY			Coordinates: TBD			Sheet: 1 of 1			
Drilling Method: Geoprobe Direct Push			Elevation: TBD			Monitoring Well Installed: No			
Sample Type(s): Soil			Boring Diameter: 2-inch			Screened Interval: NA			
Drilling Contractor: Inberg-Miller Engineers			Logged By: J.Hurshman			Depth of Boring: 6 ft			
Ground Elevation: TBD			Date/Time Started: 8/31/11 11:20			Date/Time Finished: 8/31/11 12:15			
			Water Level: NA						
Depth (ft)	Sample Type	Blows per 6"	Recovery (%)	Headspace (ppm)	U.S.C.S	MATERIALS: Color, size, range, MAIN COMPONENT, minor component(s), moisture content, structure, angularity, maximum grain size, odor, and Geologic Unit (If Known)			
1	DP		50	NA	-	No recovery 0 to 2 ft.			
2						Silty gravel with minor sand, angular clasts, subrounded grains, mainly 1 cm sized clasts, DRY, no odor no staining, poorly sorted, light tan color.			
3	DP		0.0	GM					
4									
5			50	NA	CL	Very hard clay with minor silt and sand, green, DRY, no odor, no staining, green color, more sand with depth to almost no clay, very fine sand. Refusal at 6 ft.			
6						Total Depth = 6 ft			
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
NOTES:									
Blow count not recorded for Geoprobe Rig									
DP= direct Push, 4 foot acetate sleeve									
Boring abandoned with bentonite chips									
NA = not applicable									
ppm = parts per million									
TBD = to be determined									
ft = feet									
bgs = below ground surface									
Checked by: Jeremy Hurshman				Date: 11/28/11					

NOTES.

Blow count not recorded for Geoprobe Rig

DP= direct Push, 4 foot acetate sleeve

BP - direct Push, 4 foot acetate sleeve
Boring abandoned with bentonite chips

NA = not applicable

ppm = parts per million

ppm = parts per million
TBD = to be determined

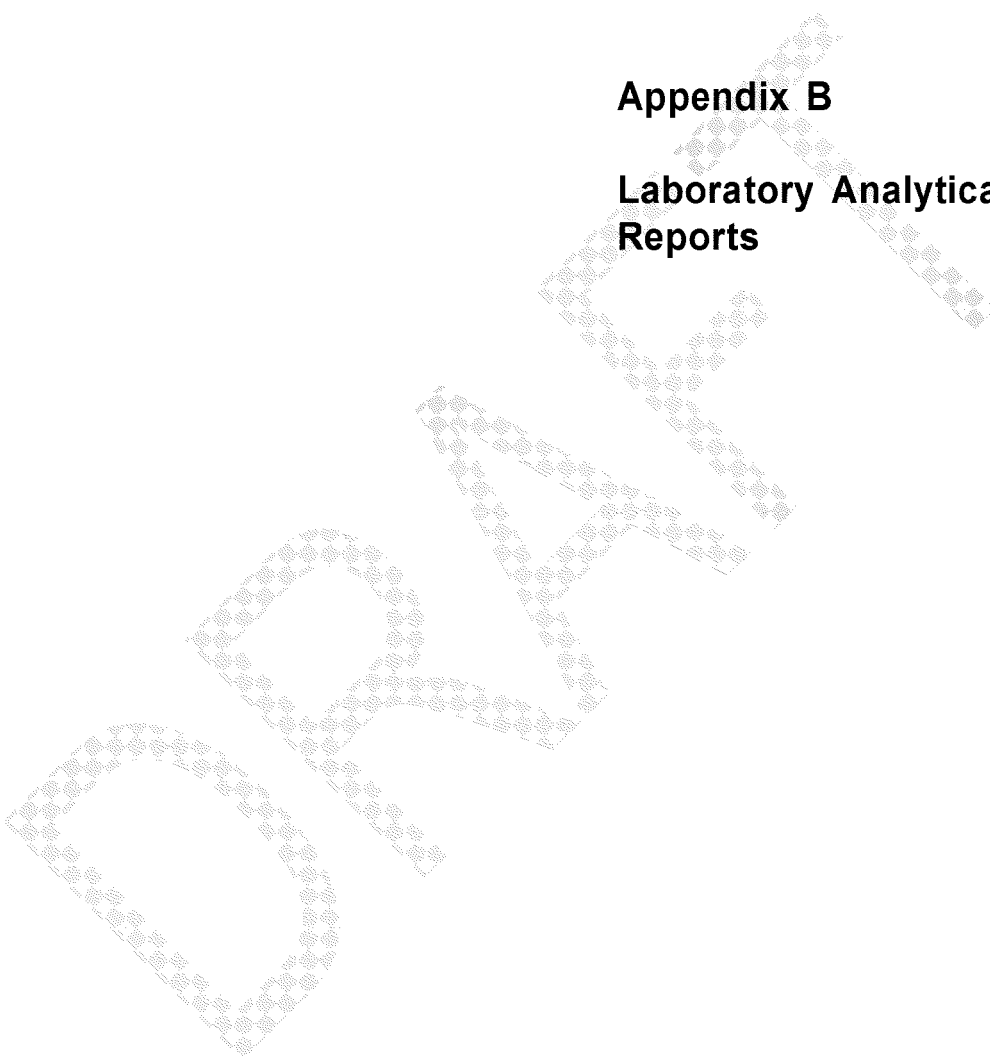
ft = feet

bgs = below ground surface

Checked by: Jeremy Hurshman

Date: 11/28/11

EPAPAV0131077



Appendix B

Laboratory Analytical Reports



12065 Lebanon Rd.
Mt. Juliet, TN 37122
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Est. 1970

Mr. Dustin Krajewski
AECOM Inc. - Fort Collins, CO
1601 Prospect Parkway
Fort Collins, CO 80525

Report Summary

Tuesday September 13, 2011

Report Number: L533941

Samples Received: 09/01/11

Client Project: 60221849

Description: EnCana Pavillion

The analytical results in this report are based upon information supplied by you, the client, and are for your exclusive use. If you have any questions regarding this data package, please do not hesitate to call.

Entire Report Reviewed By:

Leslie Newton
Leslie Newton, ESC Representative

Laboratory Certification Numbers

A2LA - 1461-01, AIHA - 100789, AL - 40660, CA - I-2327, CT - PH-0197, FL - E87487
GA - 923, IN - C-TN-01, KY - 90010, KYUST - 0016, NC - ENV375/DW21704, ND - R-140
NJ - TN002, NJ NELAP - TN002, SC - 84004, TN - 2006, VA - 00109, WV - 233
AZ - 0612, MN - 047-999-395, NY - 11742, WI - 998093910, NV - TN000032008A,
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Est. 1970

REPORT OF ANALYSIS

September 13, 2011

Mr. Dustin Krajewski
AECOM Inc. - Fort Collins, CO
1601 Prospect Parkway
Fort Collins, CO 80525

Date Received : September 01, 2011
Description : EnCana Pavillion
Sample ID : SB-1-11CTP-42-12 7-8 FT
Collected By : Jeremy Hurshman
Collection Date : 08/31/11 12:05

ESC Sample # : L533941-01

Site ID : PAVILLION WY

Project # : 60221849

Parameter	Result	Det. Limit	Units	Method	Date	Dil.
TPH (GC/FID) Low Fraction Surrogate Recovery-% a,a,a-Trifluorotoluene(FID)	BDL 94.5	0.50	mg/kg % Rec.	GRO GRO	09/04/11 09/04/11	5 5
DRO Wyoming C10-C32 TPH (GC/FID) High Fraction Surrogate recovery(%) o-Terphenyl	BDL 61.0	4.0	mg/kg % Rec.	8015 8015	09/07/11 09/07/11	1 1

BDL - Below Detection Limit

Det. Limit - Practical Quantitation Limit(PQL)

Note:

The reported analytical results relate only to the sample submitted.

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Est. 1970

REPORT OF ANALYSIS

September 13, 2011

Mr. Dustin Krajewski
AECOM Inc. - Fort Collins, CO
1601 Prospect Parkway
Fort Collins, CO 80525

Date Received : September 01, 2011 ESC Sample # : L533941-02
Description : EnCana Pavillion Site ID : PAVILLION WY
Sample ID : SB-2-11CTO-42-12 6-8 FT Project # : 60221849
Collected By : Jeremy Hurshman
Collection Date : 08/31/11 12:07

Parameter	Result	Det. Limit	Units	Method	Date	Dil.
TPH (GC/FID) Low Fraction	BDL	0.50	mg/kg	GRO	09/04/11	5
Surrogate Recovery-% a,a,a-Trifluorotoluene(FID)	93.9		% Rec.	GRO	09/04/11	5
DRO Wyoming C10-C32						
TPH (GC/FID) High Fraction	BDL	4.0	mg/kg	8015	09/07/11	1
Surrogate recovery(%) o-Terphenyl	68.2		% Rec.	8015	09/07/11	1

BDL - Below Detection Limit

Det. Limit - Practical Quantitation Limit(PQL)

Note:

The reported analytical results relate only to the sample submitted.

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Tax I.D. 62-0814289

Est. 1970

REPORT OF ANALYSIS

September 13, 2011

Mr. Dustin Krajewski
AECOM Inc. - Fort Collins, CO
1601 Prospect Parkway
Fort Collins, CO 80525

Date Received : September 01, 2011
Description : EnCana Pavillion
Sample ID : SB-3-11CTP-42-12 6-7 FT
Collected By : Jeremy Hurshman
Collection Date : 08/31/11 12:10

ESC Sample # : L533941-03

Site ID : PAVILLION WY

Project # : 60221849

Parameter	Result	Det. Limit	Units	Method	Date	Dil.
TPH (GC/FID) Low Fraction Surrogate Recovery-% a,a,a-Trifluorotoluene(FID)	BDL 93.3	0.50	mg/kg % Rec.	GRO	09/04/11	5
DRO Wyoming C10-C32 TPH (GC/FID) High Fraction Surrogate recovery(%) o-Terphenyl	BDL 71.2	4.0	mg/kg % Rec.	8015	09/07/11	1

BDL - Below Detection Limit

Det. Limit - Practical Quantitation Limit(PQL)

Note:

The reported analytical results relate only to the sample submitted.

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Reported: 09/13/11 12:47 Printed: 09/13/11 12:49

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EPAPAV0131082



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Tax I.D. 62-0814289

Est. 1970

REPORT OF ANALYSIS

September 13, 2011

Mr. Dustin Krajewski
AECOM Inc. - Fort Collins, CO
1601 Prospect Parkway
Fort Collins, CO 80525

Date Received : September 01, 2011
Description : EnCana Pavillion
Sample ID : SB-4-11CTP-42-12 4-5 FT
Collected By : Jeremy Hurshman
Collection Date : 08/31/11 12:12

ESC Sample # : L533941-04
Site ID : PAVILLION WY
Project # : 60221849

Parameter	Result	Det. Limit	Units	Method	Date	Dil.
TPH (GC/FID) Low Fraction	BDL	0.50	mg/kg	GRO	09/04/11	5
Surrogate Recovery-% a,a,a-Trifluorotoluene(FID)	93.2		% Rec.	GRO	09/04/11	5
Benzene	BDL	0.0050	mg/kg	8260B	09/03/11	5
Toluene	BDL	0.025	mg/kg	8260B	09/03/11	5
Ethylbenzene	BDL	0.0050	mg/kg	8260B	09/03/11	5
Total Xylenes	BDL	0.015	mg/kg	8260B	09/03/11	5
Surrogate Recovery						
Toluene-d8	105.		% Rec.	8260B	09/03/11	5
Dibromofluoromethane	113.		% Rec.	8260B	09/03/11	5
a,a,a-Trifluorotoluene	119.		% Rec.	8260B	09/03/11	5
4-Bromofluorobenzene	105.		% Rec.	8260B	09/03/11	5
DRO Wyoming C10-C32						
TPH (GC/FID) High Fraction	1100	80.	mg/kg	8015	09/08/11	20
Surrogate recovery(%) o-Terphenyl	0.00		% Rec.	8015	09/08/11	20
Base/Neutral Extractables						
Acenaphthene	BDL	0.033	mg/kg	8270C	09/05/11	1
Acenaphthylene	BDL	0.033	mg/kg	8270C	09/05/11	1
Anthracene	BDL	0.033	mg/kg	8270C	09/05/11	1
Benzidine	BDL	0.33	mg/kg	8270C	09/05/11	1
Benzo(a)anthracene	BDL	0.033	mg/kg	8270C	09/05/11	1
Benzo(b)fluoranthene	BDL	0.033	mg/kg	8270C	09/05/11	1
Benzo(k)fluoranthene	BDL	0.033	mg/kg	8270C	09/05/11	1
Benzo(g,h,i)perylene	BDL	0.033	mg/kg	8270C	09/05/11	1
Benzo(a)pyrene	BDL	0.033	mg/kg	8270C	09/05/11	1
Bis(2-chlorethoxy)methane	BDL	0.33	mg/kg	8270C	09/05/11	1
Bis(2-chloroethyl)ether	BDL	0.33	mg/kg	8270C	09/05/11	1
Bis(2-chloroisopropyl)ether	BDL	0.33	mg/kg	8270C	09/05/11	1
4-Bromophenyl-phenylether	BDL	0.33	mg/kg	8270C	09/05/11	1
2-Chloronaphthalene	BDL	0.033	mg/kg	8270C	09/05/11	1
4-Chlorophenyl-phenylether	BDL	0.33	mg/kg	8270C	09/05/11	1
Chrysene	BDL	0.033	mg/kg	8270C	09/05/11	1
Dibenz(a,h)anthracene	BDL	0.033	mg/kg	8270C	09/05/11	1
3,3-Dichlorobenzidine	BDL	0.33	mg/kg	8270C	09/05/11	1
2,4-Dinitrotoluene	BDL	0.33	mg/kg	8270C	09/05/11	1
2,6-Dinitrotoluene	BDL	0.33	mg/kg	8270C	09/05/11	1
Fluoranthene	BDL	0.033	mg/kg	8270C	09/05/11	1
Fluorene	BDL	0.033	mg/kg	8270C	09/05/11	1
Hexachlorobenzene	BDL	0.33	mg/kg	8270C	09/05/11	1
Hexachloro-1,3-butadiene	BDL	0.33	mg/kg	8270C	09/05/11	1

BDL - Below Detection Limit

Det. Limit - Practical Quantitation Limit(PQL)



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REPORT OF ANALYSIS

September 13, 2011

Mr. Dustin Krajewski
AECOM Inc. - Fort Collins, CO
1601 Prospect Parkway
Fort Collins, CO 80525

Date Received : September 01, 2011
Description : EnCana Pavillion
Sample ID : SB-4-11CTP-42-12 4-5 FT
Collected By : Jeremy Hurshman
Collection Date : 08/31/11 12:12

ESC Sample # : L533941-04
Site ID : PAVILLION WY
Project # : 60221849

Parameter	Result	Det. Limit	Units	Method	Date	Dil.
Hexachlorocyclopentadiene	BDL	0.33	mg/kg	8270C	09/05/11	1
Hexachloroethane	BDL	0.33	mg/kg	8270C	09/05/11	1
Indeno(1,2,3-cd)pyrene	BDL	0.033	mg/kg	8270C	09/05/11	1
Isophorone	BDL	0.33	mg/kg	8270C	09/05/11	1
Naphthalene	BDL	0.033	mg/kg	8270C	09/05/11	1
Nitrobenzene	BDL	0.33	mg/kg	8270C	09/05/11	1
n-Nitrosodimethylamine	BDL	0.33	mg/kg	8270C	09/05/11	1
n-Nitrosodiphenylamine	BDL	0.33	mg/kg	8270C	09/05/11	1
n-Nitrosodi-n-propylamine	BDL	0.33	mg/kg	8270C	09/05/11	1
Phenanthrene	BDL	0.033	mg/kg	8270C	09/05/11	1
Benzylbutyl phthalate	BDL	0.33	mg/kg	8270C	09/05/11	1
Bis(2-ethylhexyl)phthalate	BDL	0.33	mg/kg	8270C	09/05/11	1
Di-n-butyl phthalate	BDL	0.33	mg/kg	8270C	09/05/11	1
Diethyl phthalate	BDL	0.33	mg/kg	8270C	09/05/11	1
Dimethyl phthalate	BDL	0.33	mg/kg	8270C	09/05/11	1
Di-n-octyl phthalate	BDL	0.33	mg/kg	8270C	09/05/11	1
Pyrene	BDL	0.033	mg/kg	8270C	09/05/11	1
1,2,4-Trichlorobenzene	BDL	0.33	mg/kg	8270C	09/05/11	1
Acid Extractables						
4-Chloro-3-methylphenol	BDL	0.33	mg/kg	8270C	09/05/11	1
2-Chiropheol	BDL	0.33	mg/kg	8270C	09/05/11	1
2,4-Dichlorophenol	BDL	0.33	mg/kg	8270C	09/05/11	1
2,4-Dimethylphenol	BDL	0.33	mg/kg	8270C	09/05/11	1
4,6-Dinitro-2-methylphenol	BDL	0.33	mg/kg	8270C	09/05/11	1
2,4-Dinitrophenol	BDL	0.33	mg/kg	8270C	09/05/11	1
2-Nitrophenol	BDL	0.33	mg/kg	8270C	09/05/11	1
4-Nitrophenol	BDL	0.33	mg/kg	8270C	09/05/11	1
Pentachlorophenol	BDL	0.33	mg/kg	8270C	09/05/11	1
Phenol	BDL	0.33	mg/kg	8270C	09/05/11	1
2,4,6-Trichlorophenol	BDL	0.33	mg/kg	8270C	09/05/11	1
Surrogate Recovery						
2-Fluorophenol	56.2	% Rec.	8270C	09/05/11	1	
Phenol-d5	82.9	% Rec.	8270C	09/05/11	1	
Nitrobenzene-d5	62.5	% Rec.	8270C	09/05/11	1	
2-Fluorobiphenyl	55.0	% Rec.	8270C	09/05/11	1	
2,4,6-Tribromophenol	99.6	% Rec.	8270C	09/05/11	1	
p-Terphenyl-d14	73.6	% Rec.	8270C	09/05/11	1	

BDL - Below Detection Limit

Det. Limit - Practical Quantitation Limit(PQL)

Note:

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EPAPAV0131084



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Est. 1970

REPORT OF ANALYSIS

September 13, 2011

Mr. Dustin Krajewski
AECOM Inc. - Fort Collins, CO
1601 Prospect Parkway
Fort Collins, CO 80525

Date Received : September 01, 2011 ESC Sample # : L533941-05
Description : EnCana Pavillion Site ID : PAVILLION WY
Sample ID : SB-5-11CTP-42-12 4-6 FT Project # : 60221849
Collected By : Jeremy Hurshman
Collection Date : 08/31/11 12:15

Parameter	Result	Det. Limit	Units	Method	Date	Dil.
TPH (GC/FID) Low Fraction	BDL	0.50	mg/kg	GRO	09/04/11	5
Surrogate Recovery-% a,a,a-Trifluorotoluene(FID)	92.4		% Rec.	GRO	09/04/11	5
DRO Wyoming C10-C32						
TPH (GC/FID) High Fraction	BDL	4.0	mg/kg	8015	09/07/11	1
Surrogate recovery(%) o-Terphenyl	64.6		% Rec.	8015	09/07/11	1

BDL - Below Detection Limit

Det. Limit - Practical Quantitation Limit(PQL)

Note:

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EPAPAV0131085



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REPORT OF ANALYSIS

September 13, 2011

Mr. Dustin Krajewski
AECOM Inc. - Fort Collins, CO
1601 Prospect Parkway
Fort Collins, CO 80525

Date Received : September 01, 2011
Description : EnCana Pavillion
Sample ID : TRIP BLANK
Collected By : Jeremy Hurshman
Collection Date : 08/31/11 08:00

ESC Sample # : L533941-10

Site ID : PAVILLION WY
Project # : 60221849

Parameter	Result	Det. Limit	Units	Method	Date	Dil.
Benzene	BDL	0.0010	mg/l	8260B	09/02/11	1
Toluene	BDL	0.0050	mg/l	8260B	09/02/11	1
Ethylbenzene	BDL	0.0010	mg/l	8260B	09/02/11	1
Total Xylenes	BDL	0.0030	mg/l	8260B	09/02/11	1
Surrogate Recovery						
Toluene-d8	105.		% Rec.	8260B	09/02/11	1
Dibromofluoromethane	104.		% Rec.	8260B	09/02/11	1
a,a,a-Trifluorotoluene	107.		% Rec.	8260B	09/02/11	1
4-Bromofluorobenzene	114.		% Rec.	8260B	09/02/11	1

BDL - Below Detection Limit

Det. Limit - Practical Quantitation Limit(PQL)

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Attachment A
List of Analytes with QC Qualifiers

Sample Number	Work Group	Sample Type	Analyte	Run ID	Qualifier
L533941-04	WG553588	SAMP	Isophorone	R1845992	J4
	WG553368	SAMP	a,a,a-Trifluorotoluene	R1850352	J1
	WG553867	SAMP	o-Terphenyl	R1847632	J7
L533941-06	WG553588	SAMP	Isophorone	R1845992	J4

Attachment B
Explanation of QC Qualifier Codes

Qualifier	Meaning
J1	Surrogate recovery limits have been exceeded; values are outside upper control limits
J4	The associated batch QC was outside the established quality control range for accuracy.
J7	Surrogate recovery limits cannot be evaluated; surrogates were diluted out

Qualifier Report Information

ESC utilizes sample and result qualifiers as set forth by the EPA Contract Laboratory Program and as required by most certifying bodies including NELAC. In addition to the EPA qualifiers adopted by ESC, we have implemented ESC qualifiers to provide more information pertaining to our analytical results. Each qualifier is designated in the qualifier explanation as either EPA or ESC. Data qualifiers are intended to provide the ESC client with more detailed information concerning the potential bias of reported data. Because of the wide range of constituents and variety of matrices incorporated by most EPA methods, it is common for some compounds to fall outside of established ranges. These exceptions are evaluated and all reported data is valid and useable "unless qualified as 'R' (Rejected)."

Definitions

Accuracy - The relationship of the observed value of a known sample to the true value of a known sample. Represented by percent recovery and relevant to samples such as: control samples, matrix spike recoveries, surrogate recoveries, etc.

Precision - The agreement between a set of samples or between duplicate samples. Relates to how close together the results are and is represented by Relative Percent Difference.

Surrogate - Organic compounds that are similar in chemical composition, extraction, and chromatography to analytes of interest. The surrogates are used to determine the probable response of the group of analytes that are chemically related to the surrogate compound. Surrogates are added to the sample and carried through all stages of preparation and analyses.

TIC - Tentatively Identified Compound: Compounds detected in samples that are not target compounds, internal standards, system monitoring compounds, or surrogates.

Summary of Remarks For Samples Printed
09/13/11 at 12:49:07

TSR Signing Reports: 044
R5 - Desired TAT

Always run BTEX by 8260 unless noted otherwise. In 9/2/11

Sample: L533941-01 Account: ENSRFCCO Received: 09/01/11 09:00 Due Date: 09/09/11 00:00 RPT Date: 09/13/11 12:47
Sample: L533941-02 Account: ENSRFCCO Received: 09/01/11 09:00 Due Date: 09/09/11 00:00 RPT Date: 09/13/11 12:47
Sample: L533941-03 Account: ENSRFCCO Received: 09/01/11 09:00 Due Date: 09/09/11 00:00 RPT Date: 09/13/11 12:47
Sample: L533941-04 Account: ENSRFCCO Received: 09/01/11 09:00 Due Date: 09/09/11 00:00 RPT Date: 09/13/11 12:47
Sample: L533941-05 Account: ENSRFCCO Received: 09/01/11 09:00 Due Date: 09/09/11 00:00 RPT Date: 09/13/11 12:47
Sample: L533941-06 Account: ENSRFCCO Received: 09/01/11 09:00 Due Date: 09/09/11 00:00 RPT Date: 09/13/11 12:47
Sample: L533941-07 Account: ENSRFCCO Received: 09/01/11 09:00 Due Date: 09/09/11 00:00 RPT Date: 09/13/11 12:47
Sample: L533941-08 Account: ENSRFCCO Received: 09/01/11 09:00 Due Date: 09/09/11 00:00 RPT Date: 09/13/11 12:47
Sample: L533941-09 Account: ENSRFCCO Received: 09/01/11 09:00 Due Date: 09/09/11 00:00 RPT Date: 09/13/11 12:47
Sample: L533941-10 Account: ENSRFCCO Received: 09/01/11 09:00 Due Date: 09/09/11 00:00 RPT Date: 09/13/11 12:47



L A B S C I E N C E S

YOUR LAB OF CHOICE

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Quality Assurance Report
Level II

L533941

September 13, 2011

Analyte	Result	Laboratory Blank Units	% Rec	Limit	Batch	Date Analyzed
Benzene	< .001	mg/l			WG553386	09/02/11 00:36
Ethylbenzene	< .001	mg/l			WG553386	09/02/11 00:36
Toluene	< .005	mg/l			WG553386	09/02/11 00:36
Total Xylenes	< .003	mg/l			WG553386	09/02/11 00:36
4-Bromofluorobenzene		% Rec.	113.6	75-128	WG553386	09/02/11 00:36
Dibromofluoromethane		% Rec.	105.5	79-125	WG553386	09/02/11 00:36
Toluene-d8		% Rec.	103.0	87-114	WG553386	09/02/11 00:36
a,a,a-Trifluorotoluene		% Rec.	104.7	84-114	WG553386	09/02/11 00:36
TPH (GC/FID) Low Fraction	< .1	mg/kg			WG553660	09/04/11 15:38
a,a,a-Trifluorotoluene(FID)		% Rec.	97.74	59-128	WG553660	09/04/11 15:38
1,2,4-Trichlorobenzene	< .333	mg/kg			WG553588	09/04/11 09:08
2,4,6-Trichlorophenol	< .333	mg/kg			WG553588	09/04/11 09:08
2,4-Dichlorophenol	< .333	mg/kg			WG553588	09/04/11 09:08
2,4-Dimethylphenol	< .333	mg/kg			WG553588	09/04/11 09:08
2,4-Dinitrophenol	< .333	mg/kg			WG553588	09/04/11 09:08
2,4-Dinitrotoluene	< .333	mg/kg			WG553588	09/04/11 09:08
2,6-Dinitrotoluene	< .333	mg/kg			WG553588	09/04/11 09:08
2-Chloronaphthalene	< .033	mg/kg			WG553588	09/04/11 09:08
2-Chlorophenol	< .333	mg/kg			WG553588	09/04/11 09:08
2-Nitrophenol	< .333	mg/kg			WG553588	09/04/11 09:08
3,3-Dichlorobenzidine	< .333	mg/kg			WG553588	09/04/11 09:08
4,6-Dinitro-2-methylphenol	< .333	mg/kg			WG553588	09/04/11 09:08
4-Bromophenyl-phenylether	< .333	mg/kg			WG553588	09/04/11 09:08
4-Chloro-3-methylphenol	< .333	mg/kg			WG553588	09/04/11 09:08
4-Chlorophenyl-phenylether	< .333	mg/kg			WG553588	09/04/11 09:08
4-Nitrophenol	< .333	mg/kg			WG553588	09/04/11 09:08
Acenaphthene	< .033	mg/kg			WG553588	09/04/11 09:08
Acenaphthylene	< .033	mg/kg			WG553588	09/04/11 09:08
Anthracene	< .033	mg/kg			WG553588	09/04/11 09:08
Benzidine	< .333	mg/kg			WG553588	09/04/11 09:08
Benzo(a)anthracene	< .033	mg/kg			WG553588	09/04/11 09:08
Benzo(a)pyrene	< .033	mg/kg			WG553588	09/04/11 09:08
Benzo(b)fluoranthene	< .033	mg/kg			WG553588	09/04/11 09:08
Benzo(g,h,i)perylene	< .033	mg/kg			WG553588	09/04/11 09:08
Benzo(k)fluoranthene	< .033	mg/kg			WG553588	09/04/11 09:08
Benzylbutyl phthalate	< .333	mg/kg			WG553588	09/04/11 09:08
Bis(2-chlorethoxy)methane	< .333	mg/kg			WG553588	09/04/11 09:08
Bis(2-chloroethyl)ether	< .333	mg/kg			WG553588	09/04/11 09:08
Bis(2-chloroisopropyl)ether	< .333	mg/kg			WG553588	09/04/11 09:08
Bis(2-ethylhexyl)phthalate	< .333	mg/kg			WG553588	09/04/11 09:08
Chrysene	< .033	mg/kg			WG553588	09/04/11 09:08
Di-n-butyl phthalate	< .333	mg/kg			WG553588	09/04/11 09:08
Di-n-octyl phthalate	< .333	mg/kg			WG553588	09/04/11 09:08
Dibenzo(a,h)anthracene	< .033	mg/kg			WG553588	09/04/11 09:08
Diethyl phthalate	< .333	mg/kg			WG553588	09/04/11 09:08
Dimethyl phthalate	< .333	mg/kg			WG553588	09/04/11 09:08
Fluoranthene	< .033	mg/kg			WG553588	09/04/11 09:08
Fluorene	< .033	mg/kg			WG553588	09/04/11 09:08
Hexachloro-1,3-butadiene	< .333	mg/kg			WG553588	09/04/11 09:08
Hexachlorobenzene	< .333	mg/kg			WG553588	09/04/11 09:08
Hexachlorocyclopentadiene	< .333	mg/kg			WG553588	09/04/11 09:08
Hexachloroethane	< .333	mg/kg			WG553588	09/04/11 09:08
Indeno(1,2,3-cd)pyrene	< .033	mg/kg			WG553588	09/04/11 09:08
Isophorone	< .333	mg/kg			WG553588	09/04/11 09:08
n-Nitrosodi-n-propylamine	< .333	mg/kg			WG553588	09/04/11 09:08

* Performance of this Analyte is outside of established criteria.

For additional information, please see Attachment A 'List of Analytes with QC Qualifiers.'



L A B S C I E N C E S

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Tax I.D. 62-0814289

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Quality Assurance Report
Level II

L533941

September 13, 2011

Analyte	Result	Laboratory Units	Blank % Rec	Limit	Batch	Date Analyzed
n-Nitrosodimethylamine	<.333	mg/kg			WG553588	09/04/11 09:08
n-Nitrosodiphenylamine	<.333	mg/kg			WG553588	09/04/11 09:08
Naphthalene	<.033	mg/kg			WG553588	09/04/11 09:08
Nitrobenzene	<.333	mg/kg			WG553588	09/04/11 09:08
Pentachlorophenol	<.333	mg/kg			WG553588	09/04/11 09:08
Phenanthrene	<.033	mg/kg			WG553588	09/04/11 09:08
Phenol	<.333	mg/kg			WG553588	09/04/11 09:08
Pyrene	<.033	mg/kg			WG553588	09/04/11 09:08
2,4,6-Tribromophenol		mg/kg	87.56	16-136	WG553588	09/04/11 09:08
2-Fluorobiphenyl		mg/kg	82.64	37-119	WG553588	09/04/11 09:08
2-Fluorophenol		mg/kg	70.27	22-114	WG553588	09/04/11 09:08
Nitrobenzene-d5		mg/kg	61.30	20-114	WG553588	09/04/11 09:08
Phenol-d5		mg/kg	82.28	26-127	WG553588	09/04/11 09:08
p-Terphenyl-d14		mg/kg	81.48	15-174	WG553588	09/04/11 09:08
TPH (GC/FID) Low Fraction	<.1	mg/kg			WG553535	09/04/11 02:56
a,a,a-Trifluorotoluene(FID)		% Rec.	93.80	59-128	WG553535	09/04/11 02:56
TPH (GC/FID) High Fraction	<4	ppm			WG553867	09/07/11 10:47
c-Terphenyl		% Rec.	79.97	50-150	WG553867	09/07/11 10:47
TPH (GC/FID) High Fraction	<4	ppm			WG553869	09/07/11 19:19
c-Terphenyl		% Rec.	73.82	50-150	WG553869	09/07/11 19:19
Benzene	<.001	mg/kg			WG553368	09/03/11 15:47
Ethylbenzene	<.001	mg/kg			WG553368	09/03/11 15:47
Toluene	<.005	mg/kg			WG553368	09/03/11 15:47
Total Xylenes	<.003	mg/kg			WG553368	09/03/11 15:47
4-Bromofluorobenzene		% Rec.	103.9	59-140	WG553368	09/03/11 15:47
Dibromofluoromethane		% Rec.	106.7	63-139	WG553368	09/03/11 15:47
Toluene-d8		% Rec.	104.7	84-116	WG553368	09/03/11 15:47
a,a,a-Trifluorotoluene		% Rec.	113.5	80-118	WG553368	09/03/11 15:47

Analyte	Units	Laboratory Known Val	Control Sample Result	% Rec	Limit	Batch
Benzene	mg/l	.025	0.0263	105.	67-126	WG553386
Ethylbenzene	mg/l	.025	0.0245	98.2	76-129	WG553386
Toluene	mg/l	.025	0.0237	94.8	72-122	WG553386
Total Xylenes	mg/l	.075	0.0734	97.8	75-128	WG553386
4-Bromofluorobenzene				109.2	75-128	WG553386
Dibromofluoromethane				107.1	79-125	WG553386
Toluene-d8				104.2	87-114	WG553386
a,a,a-Trifluorotoluene				105.9	84-114	WG553386
TPH (GC/FID) Low Fraction	mg/kg	5.5	6.78	123.	67-135	WG553660
a,a,a-Trifluorotoluene(FID)				101.4	59-128	WG553660
1,2,4-Trichlorobenzene	mg/kg	.333	0.195	58.7	48-87	WG553588
2,4,6-Trichlorophenol	mg/kg	.333	0.229	68.9	50-98	WG553588
2,4-Dichlorophenol	mg/kg	.333	0.226	67.8	56-96	WG553588
2,4-Dimethylphenol	mg/kg	.333	0.224	67.2	52-101	WG553588
2,4-Dinitrophenol	mg/kg	.333	0.205	61.7	10-109	WG553588

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Quality Assurance Report
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L533941

September 13, 2011

Analyte	Units	Laboratory Control Known Val	Sample Result	% Rec	Limit	Batch
2,4-Dinitrotoluene	mg/kg	.333	0.230	69.0	54-103	WG553588
2,6-Dinitrotoluene	mg/kg	.333	0.223	66.9	53-99	WG553588
2-Chloronaphthalene	mg/kg	.333	0.202	60.5	55-96	WG553588
2-Chlorophenol	mg/kg	.333	0.203	60.9	52-88	WG553588
2-Nitrophenol	mg/kg	.333	0.212	63.6	55-106	WG553588
3,3-Dichlorobenzidine	mg/kg	.333	0.207	62.3	36-84	WG553588
4,6-Dinitro-2-methylphenol	mg/kg	.333	0.234	70.2	24-98	WG553588
4-Bromophenyl-phenylether	mg/kg	.333	0.232	69.6	58-111	WG553588
4-Chloro-3-methylphenol	mg/kg	.333	0.215	64.6	58-98	WG553588
4-Chlorophenyl-phenylether	mg/kg	.333	0.217	65.1	59-103	WG553588
4-Nitrophenol	mg/kg	.333	0.173	52.0	34-101	WG553588
Acenaphthene	mg/kg	.333	0.225	67.6	55-96	WG553588
Acenaphthylene	mg/kg	.333	0.232	69.6	61-107	WG553588
Anthracene	mg/kg	.333	0.217	65.2	58-105	WG553588
Benzidine	mg/kg	.333	0.0373	11.2	10-21	WG553588
Benzo(a)anthracene	mg/kg	.333	0.233	69.8	56-103	WG553588
Benzo(a)pyrene	mg/kg	.333	0.226	68.0	57-103	WG553588
Benzo(b)fluoranthene	mg/kg	.333	0.221	66.4	52-106	WG553588
Benzo(g,h,i)perylene	mg/kg	.333	0.233	70.0	47-112	WG553588
Benzo(k)fluoranthene	mg/kg	.333	0.230	69.2	53-104	WG553588
Benzylbutyl phthalate	mg/kg	.333	0.217	65.1	61-118	WG553588
Bis(2-chloroethoxy)methane	mg/kg	.333	0.203	60.8	58-104	WG553588
Bis(2-chloroethyl)ether	mg/kg	.333	0.194	58.4	51-103	WG553588
Bis(2-chloroisopropyl)ether	mg/kg	.333	0.213	63.9	56-95	WG553588
Bis(2-ethylhexyl)phthalate	mg/kg	.333	0.220	66.1	56-120	WG553588
Chrysene	mg/kg	.333	0.235	70.6	55-102	WG553588
Di-n-butyl phthalate	mg/kg	.333	0.228	68.4	59-114	WG553588
Di-n-octyl phthalate	mg/kg	.333	0.221	66.4	51-119	WG553588
Dibenz(a,h)anthracene	mg/kg	.333	0.222	66.6	49-111	WG553588
Diethyl phthalate	mg/kg	.333	0.224	67.3	61-105	WG553588
Dimethyl phthalate	mg/kg	.333	0.231	69.5	60-106	WG553588
Fluoranthene	mg/kg	.333	0.241	72.5	59-108	WG553588
Fluorene	mg/kg	.333	0.214	64.3	59-100	WG553588
Hexachloro-1,3-butadiene	mg/kg	.333	0.232	69.6	53-106	WG553588
Hexachlorobenzene	mg/kg	.333	0.221	66.3	50-108	WG553588
Hexachlorocyclopentadiene	mg/kg	.333	0.153	45.8	36-117	WG553588
Hexachloroethane	mg/kg	.333	0.204	61.2	45-83	WG553588
Indeno(1,2,3-cd)pyrene	mg/kg	.333	0.225	67.7	50-110	WG553588
Isophorone	mg/kg	.333	0.159	47.8*	51-99	WG553588
n-Nitrosodi-n-propylamine	mg/kg	.333	0.203	60.9	52-103	WG553588
n-Nitrosodimethylamine	mg/kg	.333	0.189	56.8	31-107	WG553588
n-Nitrosodiphenylamine	mg/kg	.333	0.206	61.8	57-121	WG553588
Naphthalene	mg/kg	.333	0.204	61.3	55-91	WG553588
Nitrobenzene	mg/kg	.333	0.210	63.1	47-92	WG553588
Pentachlorophenol	mg/kg	.333	0.210	63.0	10-89	WG553588
Phenanthrene	mg/kg	.333	0.218	65.4	55-103	WG553588
Phenol	mg/kg	.333	0.189	56.9	49-99	WG553588
Pyrene	mg/kg	.333	0.212	63.7	54-104	WG553588
2,4,6-Tribromophenol				93.19	16-136	WG553588
2-Fluorobiphenyl				80.22	37-119	WG553588
2-Fluorophenol				71.63	22-114	WG553588
Nitrobenzene-d5				71.55	20-114	WG553588
Phenol-d5				83.74	26-127	WG553588
p-Terphenyl-d14				79.52	15-174	WG553588
TPH (GC/FID) Low Fraction	mg/kg	5.5	5.65	103.	67-135	WG553535
a,a,a-Trifluorotoluene(FID)				99.15	59-128	WG553535

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Quality Assurance Report
Level II

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Analyte	Units	Laboratory Control Sample			% Rec	Limit	Batch
		Known Val	Result	Duplicate			
Benzene	mg/kg	.025	0.0278	111.	111.	65-128	WG553368
Ethylbenzene	mg/kg	.025	0.0298	119.	119.	74-128	WG553368
Toluene	mg/kg	.025	0.0287	115.	115.	70-120	WG553368
Total Xylenes	mg/kg	.075	0.0889	119.	119.	74-127	WG553368
4-Bromofluorobenzene				103.6	103.6	59-140	WG553368
Dibromofluoromethane				104.7	104.7	63-139	WG553368
Toluene-d8				105.5	105.5	84-116	WG553368
a,a,a-Trifluorotoluene				110.6	110.6	80-118	WG553368

Analyte	Units	Laboratory Control Sample Duplicate			Limit	RPD	Limit	Batch
		Result	Ref	%Rec				
Benzene	mg/l	0.0275	0.0263	110.	67-126	4.50	20	WG553386
Ethylbenzene	mg/l	0.0264	0.0245	106.	76-129	7.29	20	WG553386
Toluene	mg/l	0.0250	0.0237	100.	72-122	5.35	20	WG553386
Total Xylenes	mg/l	0.0780	0.0734	104.	75-128	6.06	20	WG553386
4-Bromofluorobenzene				110.1	110.1			WG553386
Dibromofluoromethane				108.0	108.0			WG553386
Toluene-d8				104.1	104.1			WG553386
a,a,a-Trifluorotoluene				104.5	104.5			WG553386

TPH (GC/FID) Low Fraction	mg/kg	7.16	6.78	130.	67-135	5.51	20	WG553660
a,a,a-Trifluorotoluene (PID)				102.2	102.2	59-128		WG553660

1,2,4-Trichlorobenzene	mg/kg	0.218	0.195	66.0	48-87	11.0	20	WG553588
2,4,6-Trichlorophenol	mg/kg	0.254	0.229	76.0	50-98	10.2	20	WG553588
2,4-Dichlorophenol	mg/kg	0.236	0.226	71.0	56-96	4.50	20	WG553588
2,4-Dimethylphenol	mg/kg	0.232	0.224	70.0	52-101	3.50	20	WG553588
2,4-Dinitrophenol	mg/kg	0.230	0.205	69.0	10-109	11.4	39	WG553588
2,4-Dinitrotoluene	mg/kg	0.251	0.230	76.0	54-103	9.09	20	WG553588
2,6-Dinitrotoluene	mg/kg	0.248	0.223	74.0	53-99	10.8	20	WG553588
2-Chloronaphthalene	mg/kg	0.224	0.202	67.0	55-96	10.4	20	WG553588
2-Chlorophenol	mg/kg	0.206	0.203	62.0	52-88	1.49	20	WG553588
2-Nitrophenol	mg/kg	0.238	0.212	72.0	55-106	11.7	20	WG553588
3,3-Dichlorobenzidine	mg/kg	0.224	0.207	67.0	36-84	7.90	20	WG553588
4,6-Dinitro-2-methylphenol	mg/kg	0.241	0.234	72.0	24-98	3.09	32	WG553588
4-Bromophenyl-phenylether	mg/kg	0.253	0.232	76.0	58-111	8.71	20	WG553588
4-Chloro-3-methylphenol	mg/kg	0.229	0.215	69.0	58-98	6.16	20	WG553588
4-Chlorophenyl-phenylether	mg/kg	0.234	0.217	70.0	59-103	7.72	20	WG553588
4-Nitrophenol	mg/kg	0.215	0.173	65.0	34-101	21.8	26	WG553588
Acenaphthene	mg/kg	0.240	0.225	72.0	55-96	6.31	20	WG553588
Acenaphthylene	mg/kg	0.241	0.232	72.0	61-107	4.04	20	WG553588
Anthracene	mg/kg	0.243	0.217	73.0	58-105	11.3	20	WG553588
Benzidine	mg/kg	0.0430	0.0373	13.0	10-21	14.2	40	WG553588
Benzo(a)anthracene	mg/kg	0.248	0.233	74.0	56-103	6.51	20	WG553588
Benzo(a)pyrene	mg/kg	0.237	0.226	71.0	57-103	4.54	20	WG553588
Benzo(b)fluoranthene	mg/kg	0.227	0.221	68.0	52-106	2.73	20	WG553588
Benzo(g,h,i)perylene	mg/kg	0.245	0.233	73.0	47-112	4.80	20	WG553588
Benzo(k)fluoranthene	mg/kg	0.252	0.230	76.0	53-104	9.14	20	WG553588
Benzylbutyl phthalate	mg/kg	0.228	0.217	68.0	61-118	4.97	20	WG553588
Bis(2-chlorethoxy)methane	mg/kg	0.221	0.203	66.0	58-104	8.83	20	WG553588
Bis(2-chloroethyl)ether	mg/kg	0.197	0.194	59.0	51-103	1.39	20	WG553588
Bis(2-chloroisopropyl)ether	mg/kg	0.196	0.213	59.0	56-95	8.28	20	WG553588
Bis(2-ethylhexyl)phthalate	mg/kg	0.237	0.220	71.0	56-120	7.54	20	WG553588
Chrysene	mg/kg	0.244	0.235	73.0	55-102	3.58	20	WG553588
Di-n-butyl phthalate	mg/kg	0.243	0.228	73.0	59-114	6.69	20	WG553588

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Level II

L533941

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Analyte	Units	Laboratory		Control	Sample	Duplicate	Limit	RPD	Limit	Batch
		Result	Ref	%Rec						
Di-n-octyl phthalate	mg/kg	0.239	0.221	72.0			51-119	7.61	22	WG553588
Dibenz(a,h)anthracene	mg/kg	0.232	0.222	70.0			49-111	4.53	20	WG553588
Diethyl phthalate	mg/kg	0.245	0.224	74.0			61-105	8.79	20	WG553588
Dimethyl phthalate	mg/kg	0.236	0.231	71.0			60-106	1.97	20	WG553588
Fluoranthene	mg/kg	0.246	0.241	74.0			59-108	1.77	20	WG553588
Fluorene	mg/kg	0.237	0.214	71.0			59-100	10.0	20	WG553588
Hexachloro-1,3-butadiene	mg/kg	0.244	0.232	73.0			53-106	5.00	20	WG553588
Hexachlorobenzene	mg/kg	0.239	0.221	72.0			50-108	7.77	20	WG553588
Hexachlorocyclopentadiene	mg/kg	0.170	0.153	51.0			36-117	10.9	20	WG553588
Hexachloroethane	mg/kg	0.201	0.204	60.0			45-83	1.52	20	WG553588
Indeno(1,2,3-cd)pyrene	mg/kg	0.239	0.225	72.0			50-110	5.80	20	WG553588
Isophorone	mg/kg	0.187	0.159	56.0			51-99	16.0	20	WG553588
n-Nitrosodi-n-propylamine	mg/kg	0.199	0.203	60.0			52-103	2.05	20	WG553588
n-Nitrosodimethylamine	mg/kg	0.201	0.189	60.0			31-107	6.23	23	WG553588
n-Nitrosodiphenylamine	mg/kg	0.222	0.206	66.0			57-121	7.32	20	WG553588
Naphthalene	mg/kg	0.219	0.204	66.0			55-91	6.93	20	WG553588
Nitrobenzene	mg/kg	0.227	0.210	68.0			47-92	7.60	20	WG553588
Pentachlorophenol	mg/kg	0.228	0.210	68.0			10-89	8.37	28	WG553588
Phenanthrene	mg/kg	0.236	0.218	71.0			55-103	8.06	20	WG553588
Phenol	mg/kg	0.194	0.189	58.0			49-99	2.29	20	WG553588
Pyrene	mg/kg	0.230	0.212	69.0			54-104	8.34	20	WG553588
2,4,6-Tribromophenol				95.14			16-136			WG553588
2-Fluorobiphenyl				81.21			37-119			WG553588
2-Fluorophenol				63.93			22-114			WG553588
Nitrobenzene-d5				74.68			20-114			WG553588
Phenol-d5				77.01			26-127			WG553588
p-Terphenyl-d14				81.38			15-174			WG553588
TPH (GC/FID) Low Fraction	mg/kg	5.67	5.65	103.			67-135	0.480	20	WG553535
a,a,a-Trifluorotoluene(FID)				97.86			59-128			WG553535
Benzene	mg/kg	0.0282	0.0278	113.			65-128	1.60	20	WG553368
Ethylbenzene	mg/kg	0.0289	0.0298	116.			74-128	2.93	20	WG553368
Toluene	mg/kg	0.0285	0.0287	114.			70-120	0.710	20	WG553368
Total Xylenes	mg/kg	0.0888	0.0889	118.			74-127	0.100	20	WG553368
4-Bromofluorobenzene				103.2			59-140			WG553368
Dibromofluoromethane				105.1			63-139			WG553368
Toluene-d8				103.9			84-116			WG553368
a,a,a-Trifluorotoluene				112.4			80-118			WG553368

Analyte	Units	Matrix		Spike	TV	% Rec	Limit	Ref Samp	Batch
		MS	Res	Ref					
Benzene	mg/l	0.0246	0	0.025	99.5	16-158	L533479-03	WG553386	
Ethylbenzene	mg/l	0.0239	0	.025	95.8	29-150	L533479-03	WG553386	
Toluene	mg/l	0.0234	0	.025	93.5	22-152	L533479-03	WG553386	
Total Xylenes	mg/l	0.0707	0	.075	94.2	27-151	L533479-03	WG553386	
4-Bromofluorobenzene					107.1	75-128		WG553386	
Dibromofluoromethane					106.1	79-125		WG553386	
Toluene-d8					104.7	87-114		WG553386	
a,a,a-Trifluorotoluene					105.9	84-114		WG553386	

TPH (GC/FID) Low Fraction	mg/kg	25.6	0	5.5	93.2	55-109	L533837-01	WG553660
a,a,a-Trifluorotoluene(FID)					96.77	59-128		WG553660

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Analyte	Units	Matrix		Spike	% Rec	Limit	Ref Samp	Batch
		MS Res	Ref Res	TV				
TPH (GC/FID) Low Fraction	mg/kg	25.5	0	5.5	92.7	55-109	L533941-01	WG553353
a,a,a-Trifluorotoluene(FID)					97.50	59-128		WG553353
Benzene	mg/kg	0.113	0	.025	90.7	16-143	L533944-02	WG553368
Ethylbenzene	mg/kg	0.116	0	.025	92.6	12-137	L533944-02	WG553368
Toluene	mg/kg	0.122	0.00540	.025	93.0	12-136	L533944-02	WG553368
Total Xylenes	mg/kg	0.361	0.00790	.075	94.2	10-138	L533944-02	WG553368
4-Bromofluorobenzene					106.8	59-140		WG553368
Dibromofluoromethane					107.0	63-139		WG553368
Toluene-d8					105.4	84-116		WG553368
a,a,a-Trifluorotoluene					111.8	80-118		WG553368

Analyte	Units	Matrix		Spike	Duplicate	Limit	RPD	Limit Ref Samp	Batch
		MSD	Ref	%Rec					
Benzene	mg/l	0.0267	0.0246	107.		16-158	8.09	21 L533479-03	WG553386
Ethylbenzene	mg/l	0.0265	0.0239	106.		29-150	9.99	24 L533479-03	WG553386
Toluene	mg/l	0.0253	0.0234	101.		22-152	7.96	22 L533479-03	WG553386
Total Xylenes	mg/l	0.0783	0.0707	104.		27-151	10.2	23 L533479-03	WG553386
4-Bromofluorobenzene				109.0		75-128			WG553386
Dibromofluoromethane				105.5		79-125			WG553386
Toluene-d8				104.3		87-114			WG553386
a,a,a-Trifluorotoluene				104.2		84-114			WG553386
TPH (GC/FID) Low Fraction	mg/kg	27.3	25.6	99.3		55-109	6.42	20 L533837-01	WG553360
a,a,a-Trifluorotoluene(FID)				96.51		59-128			WG553360
TPH (GC/FID) Low Fraction	mg/kg	21.8	25.5	79.4		55-109	15.4	20 L533941-01	WG553353
a,a,a-Trifluorotoluene(FID)				95.91		59-128			WG553353
Benzene	mg/kg	0.114	0.113	91.5		16-143	0.860	31 L533944-02	WG553368
Ethylbenzene	mg/kg	0.121	0.116	96.8		12-137	4.36	36 L533944-02	WG553368
Toluene	mg/kg	0.125	0.122	95.3		12-136	2.37	32 L533944-02	WG553368
Total Xylenes	mg/kg	0.372	0.361	97.2		10-138	3.07	36 L533944-02	WG553368
4-Bromofluorobenzene				107.5		59-140			WG553368
Dibromofluoromethane				105.1		63-139			WG553368
Toluene-d8				104.4		84-116			WG553368
a,a,a-Trifluorotoluene				110.0		80-118			WG553368

Batch number /Run number / Sample number cross reference

WG553386: R1844072: L533941-10
 WG553660: R1844212: L533941-08 09
 WG553588: R1845992: L533941-04 06
 WG553535: R1846273: L533941-01 02 03 04 05 06 07
 WG553867: R1847632: L533941-01 02 03 04 05 06
 WG553869: R1849498: L533941-07 08 09
 WG553368: R1850352: L533941-04 06

* * Calculations are performed prior to rounding of reported values.

* Performance of this Analyte is outside of established criteria.

For additional information, please see Attachment A 'List of Analytes with QC Qualifiers.'



L A B S C I E N C E S

YOUR LAB OF CHOICE

AECOM Inc. - Fort Collins, CO
Mr. Dustin Krajewski
1601 Prospect Parkway
Fort Collins, CO 80525

Quality Assurance Report
Level II

L533941

12065 Lebanon Rd.
Mt. Juliet, TN 37122
(615) 758-5858
1-800-767-5859
Fax (615) 758-5859

Tax I.D. 62-0814289

Est. 1970

September 13, 2011

The data package includes a summary of the analytic results of the quality control samples required by the SW-846 or CWA methods. The quality control samples include a method blank, a laboratory control sample, and the matrix spike/matrix spike duplicate analysis. If a target parameter is outside the method limits, every sample that is effected is flagged with the appropriate qualifier in Appendix B of the analytic report.

Method Blank - an aliquot of reagent water carried through the entire analytic process. The method blank results indicate if any possible contamination exposure during the sample handling, digestion or extraction process, and analysis. Concentrations of target analytes above the reporting limit in the method blank are qualified with the "B" qualifier.

Laboratory Control Sample - is a sample of known concentration that is carried through the digestion/extraction and analysis process. The percent recovery, expressed as a percentage of the theoretical concentration, has statistical control limits indicating that the analytic process is "in control". If a target analyte is outside the control limits for the laboratory control sample or any other control sample, the parameter is flagged with a "J4" qualifier for all effected samples.

Matrix Spike and Matrix Spike Duplicate - is two aliquots of an environmental sample that is spiked with known concentrations of target analytes. The percent recovery of the target analytes also has statistical control limits. If any recoveries that are outside the method control limits, the sample that was selected for matrix spike/matrix spike duplicate analysis is flagged with either a "J5" or a "J6". The relative percent difference (%RPD) between the matrix spike and the matrix spike duplicate recoveries is all calculated. If the RPD is above the method limit, the effected samples are flagged with a "J3" qualifier.

AECOM, Inc.
1601 Prospect Pkwy.
Fort Collins, CO 80525

Alternate billing information:

Report to:
Dustin Krajewski
Email to:
Dustin.Krajewski@accm.com

Chain of Custody
Page 1 of 1

Prepared by:

B051

 ENVIRONMENTAL
SCIENCE CORP.

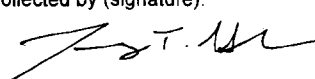
12065 Lebanon Road
Mt. Juliet, TN 37122

Phone (615) 758-5858
Phone (800) 767-5859
FAX (615) 758-5859

Project Description: EnCana Pavillion City/Sate Collected WY

Phone: 970-493-8878 Client Project #: 60221849 ESC Key: ENSRFCCO-ENCANAPA

Collected by: Jeremy Huske Site/Facility ID#: Pavillion WY P.O. #:

Collected by (signature): 
 Rush? (Lab MUST Be Notified)
 Same Day 200%
 Next Day 100%
 Two Day 50%
Email? No Yes
FAX? No Yes

Packed on Ice N Y

Sample ID	Comp/Grab	Matrix*	Depth	Date	Time	No. of Cntrs	TPH - GPM DRO (800)	STEX (800)	CVOCS	Remarks/Contaminant	Sample # (lab only)
SB-1-11 (TP-42x-12)(7-8)	Grab	SS	(7-8)	8/31/11	1205	1	X				1533941-01
SB-2-11 (TP-42x-12)(6-8)	Grab	SS	6-8	8/31/11	1207	1	X				02
SB-3-11 (TP-42x-12)(6-7)	Grab	SS	6-7	8/31/11	1210	1	X				03
SB-4-11 (TP-42x-12)(4-5)	Grab	SS	4-5	8/31/11	12:12	3	X	X	X		04
SB-5-11 (TP-42x-12)(4-6)	Grab	SS	4-6	8/31/11	12:15	1	X				05
SB-1-11 (TP-12-13)(6-8)	Grab	SS	6-8	8/31/11	14:20	3	X	X	X		06
SB-2-11 (TP-12-13)(7-8)	Grab	SS	7-8	8/31/11	1405	1	X				07
SB-3-11 (TP-12-13)(9-10)	Grab	SS	7-10	8/31/11	1345	1	X				08
SB-4-11 (TP-12-13)(9.5-10.5)	Grab	SS	7.5-10.5	8/31/11	1325	1	X				09

Trip blank

Grab

WT

—

8/31/11

0800

l

X

4963 4591 4712

pH

Temp

10

*Matrix: SS - Soil/Solid

GW - Groundwater

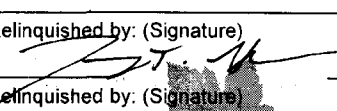
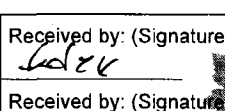
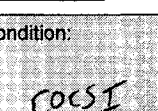
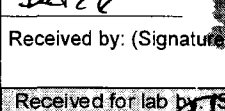
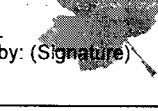
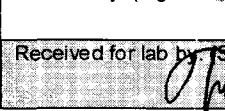
WW - WasteWater

DW - Drinking Water

OT - Other

Remarks:

Flow _____ Other _____

Relinquished by: (Signature) 	Date: 8/31/11	Time: 1630	Received by: (Signature) 	Samples returned via: <input type="checkbox"/> UPS <input checked="" type="checkbox"/> FedEx <input type="checkbox"/> Courier	Condition: (lab use only) 
Relinquished by: (Signature) 	Date:	Time:	Received by: (Signature) 	Temp: 37°C	Bottles Received: 14
Relinquished by: (Signature) 	Date:	Time:	Received for lab by: (Signature) 	Date: 8/31/11	Time: 0900
				pH Checked:	NCF: